

		cations
Overview		c user appli
Description	Free up space and secure power cords between rack-mount PDUs and attached IT equipment with this exclusive easy-to-use cord retention method. While these cords will fit into any standard IEC receptacle or power inlet; the "locking" feature is enabled only when used with APC AP8000 series Rack PDUs or IT equipment with built-in locking receptacles. These locking connectors reduce the probability of accidentally disconnecting cords and dropping loads.	products for specific user applications
Model Name	Power Cord, Locking C19 to BS1363A (UK), 3.0m	hese
Standard Lead Time	Usually in Stock	y of t
Product Distribution	United Kingdom	used for determining suitability or reliability of these
Purchase		tability o
Product Distribution	APC	ins 6
	AP8756	 terminin
		for de
Output		used
Nominal Output Voltage	240V	l l not to be u
Maximum Total Current Draw per	13 A	of to

Phase	
Output Connections	(1) IEC 320 C19 (Battery Backup)
Cord Length	3.05 meters

Input

Nominal Output Voltago	2101	-
Maximum Total Current Draw per Phase	13 A	ے ۲ بر
Output Connections	(1) IEC 320 C19 (Battery Backup)	T
Cord Length	3.05 meters	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Input		
Input Connections	British BS1363A	
Cord Length	3 meters	
Number of Power Cords	1	
Maximum Line Current per phase	13 A	
Maximum Input Current per phase	13 A	
Physical		
Net Weight	0.44 kg	
		C

Physical



Maximum Height	230 mm	
Maximum Width	230 mm	
Maximum Depth	50 mm	
Shipping Weight	0.44 kg	
Shipping Height	230 mm	
Shipping Width	230 mm	
Shipping Depth	50 mm	
Color	Black	

Environmental

Operating Environment	0 - 70 °C
Operating Relative Humidity	20 - 80 %
Operating Elevation	0-3000 meters
Storage Temperature	-20 - 70 °C
Storage Relative Humidity	20 - 80 %
Storage Elevation	0-15000 meters

Conformance

Approvals	BSI 1363 , VDE
Standard warranty	2 years repair or replace

Sustainable Offer Status

RoHS	Compliant
REACH	REACH: Contains No SVHCs